ABSTRACT

Games have become a natural thing to do to have fun and unwind. Games

also develop and enter into technology with the name video games. In the game,

players can interact with many Non-Player Characters or commonly called NPCs.

NPCs have a role in the game, one of which is giving instructions to players.

However, there are still many NPCs that run only following manual program

directions so the game can become boring and long. Therefore, we propose using

pathfinding. Pathfinding is a method used to find the fastest route from the starting

point to the end point.

One of the pathfinding algorithms is Theta* to be implemented to NPCs with

games made using Unity, with Theta* NPCs being able to follow the fastest route

to reach their destination. Based on the tests carried out with 10 conditions with

each condition carried out 5 times the test to check the ability of the device there

are 6 successful conditions and the biggest change is 0.6%.

Keywords: *Game, pathfinding, Theta*, Unity*

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